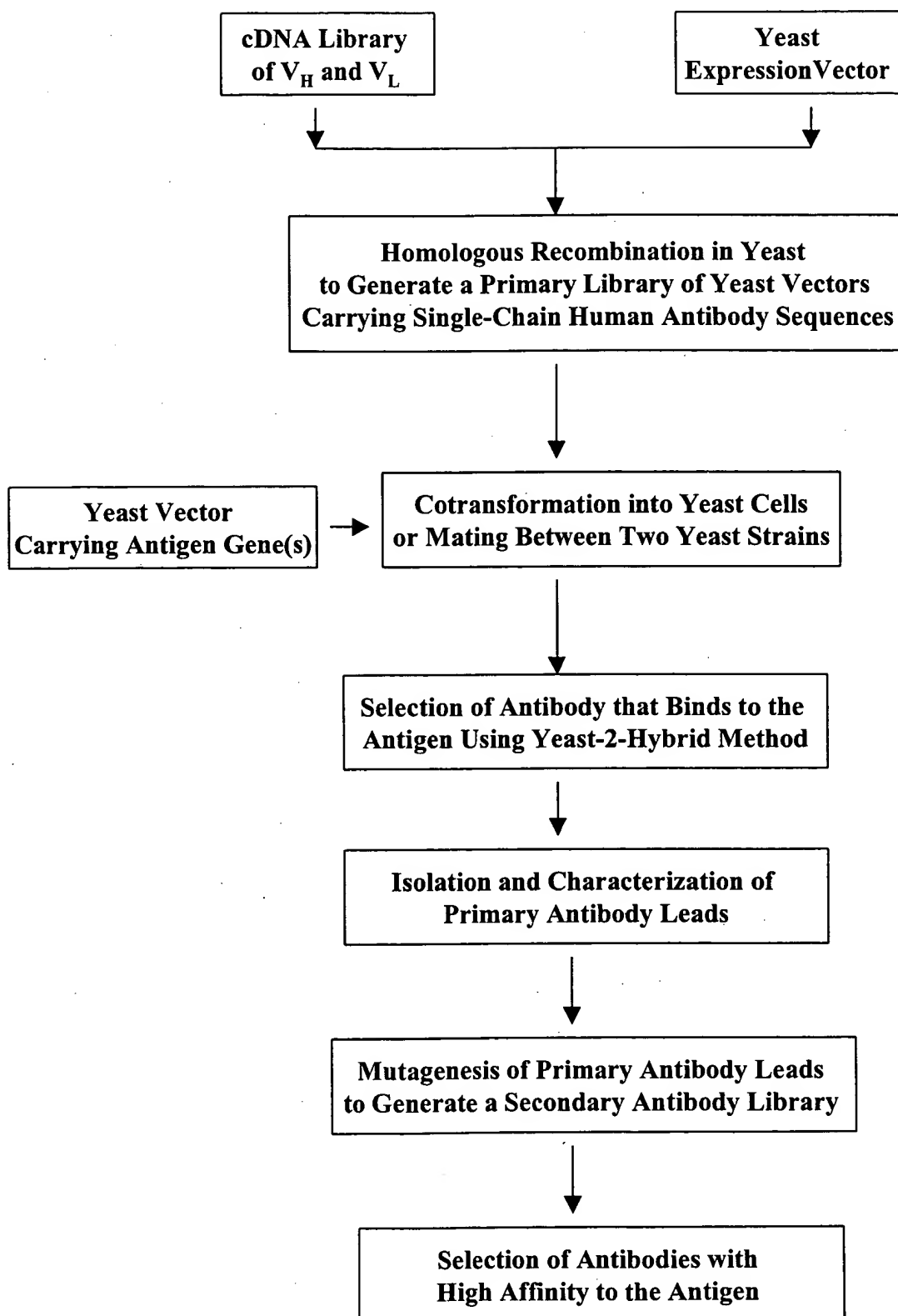


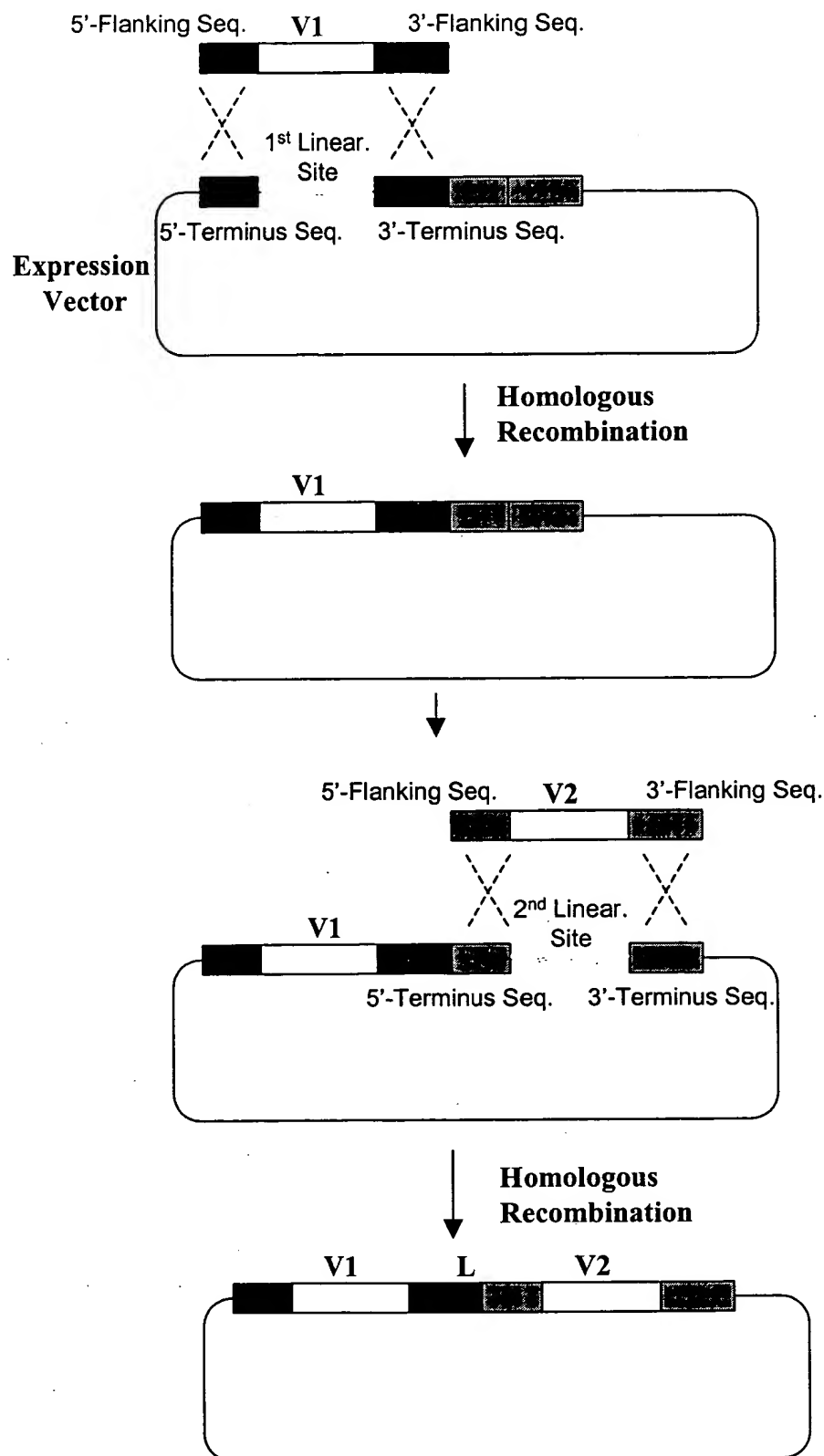
FIGURE 1



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FIGURE 2



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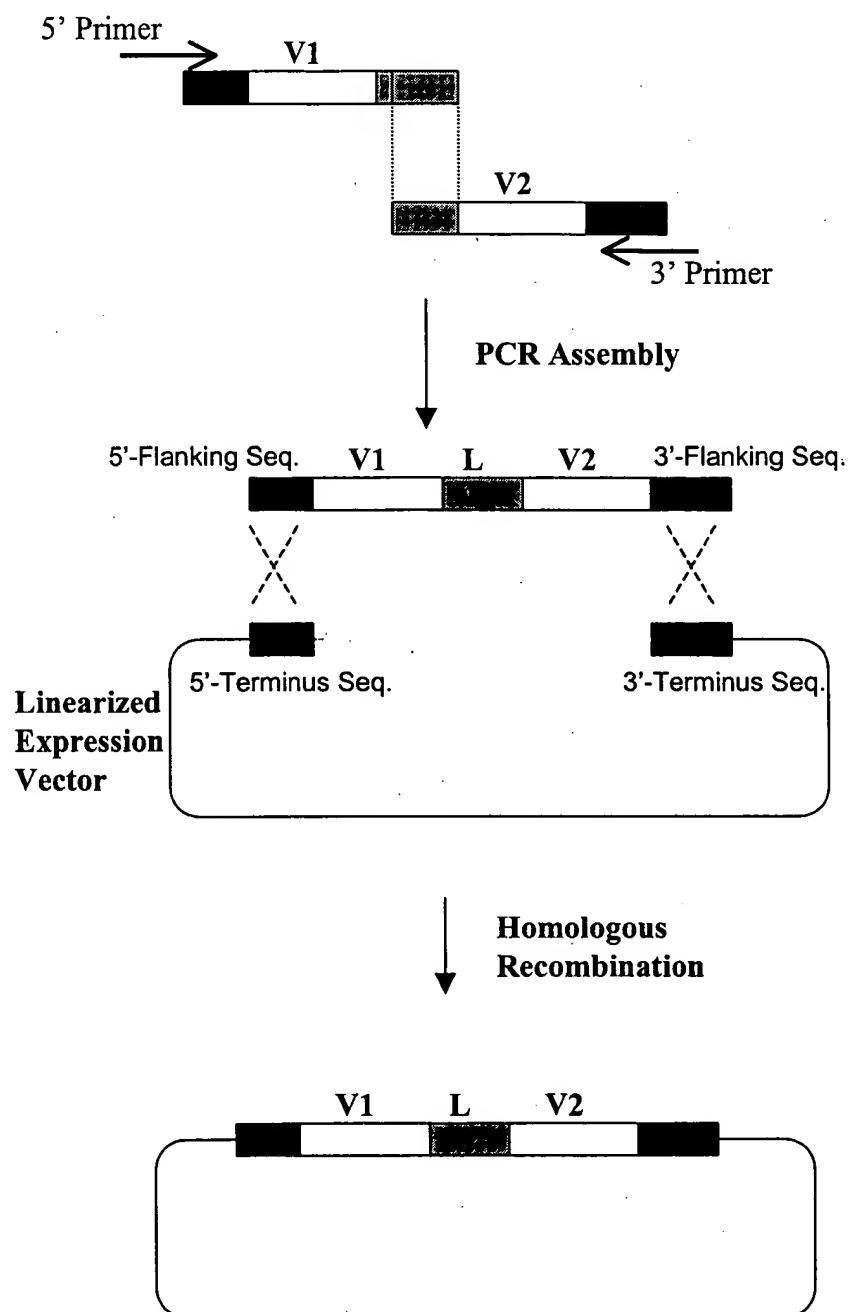
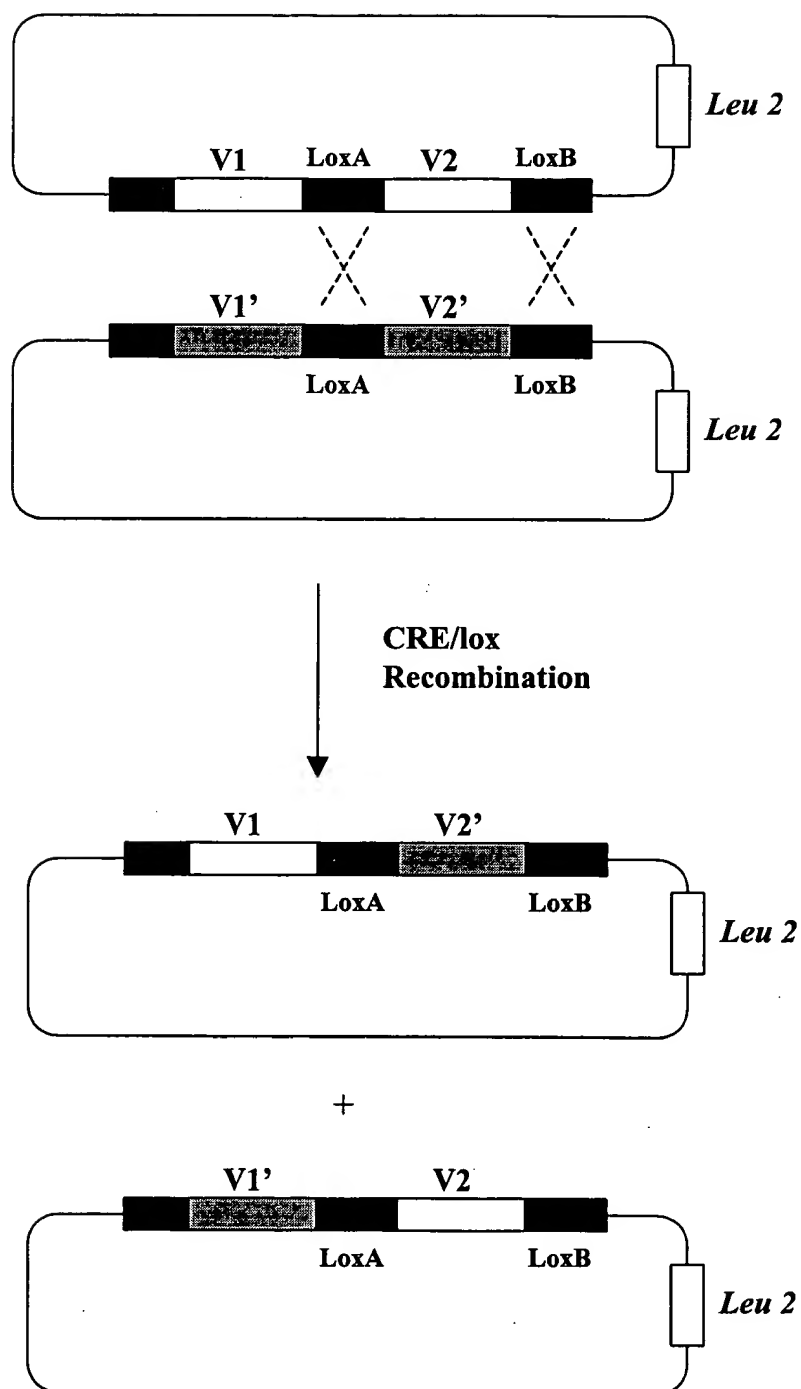
[illegible]

FIGURE 4A



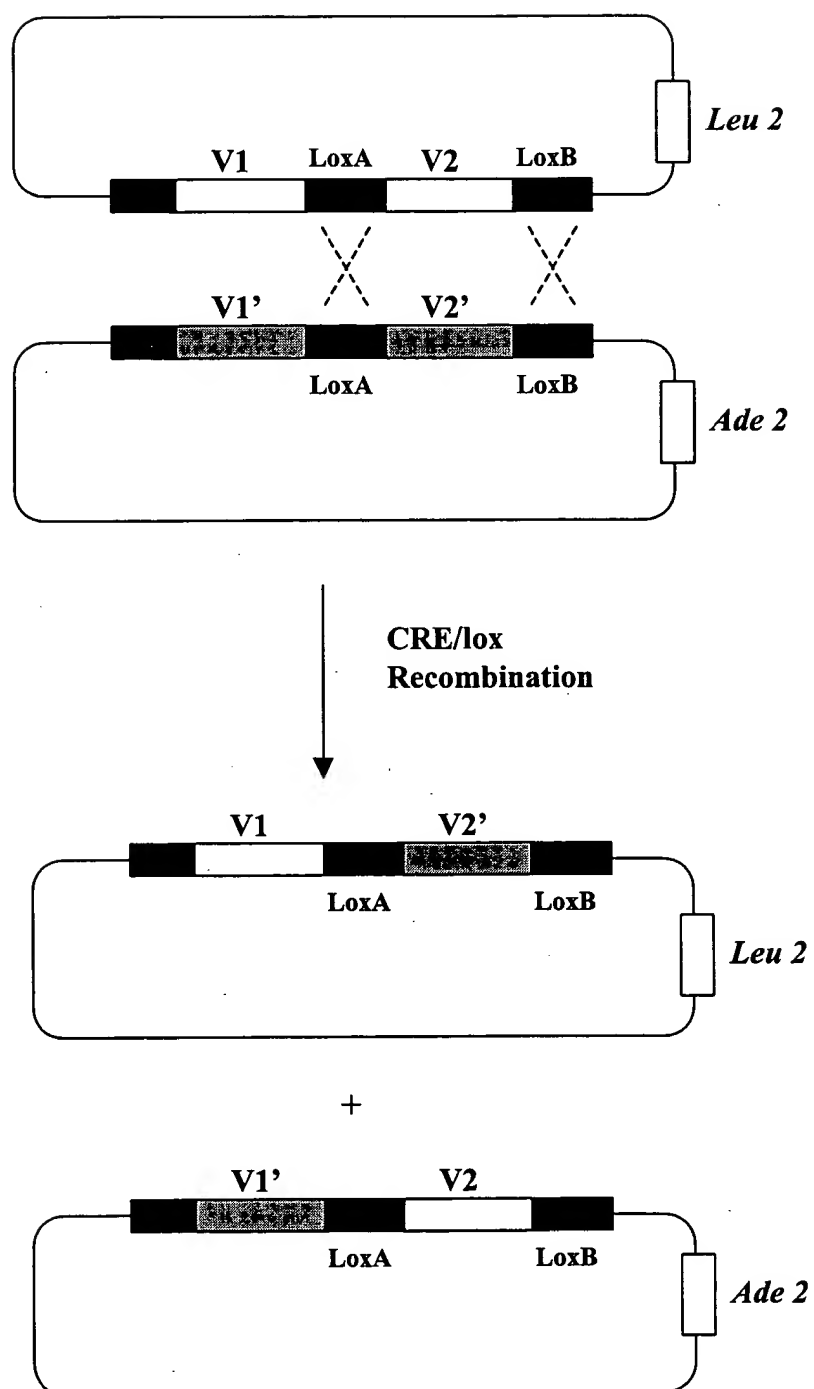
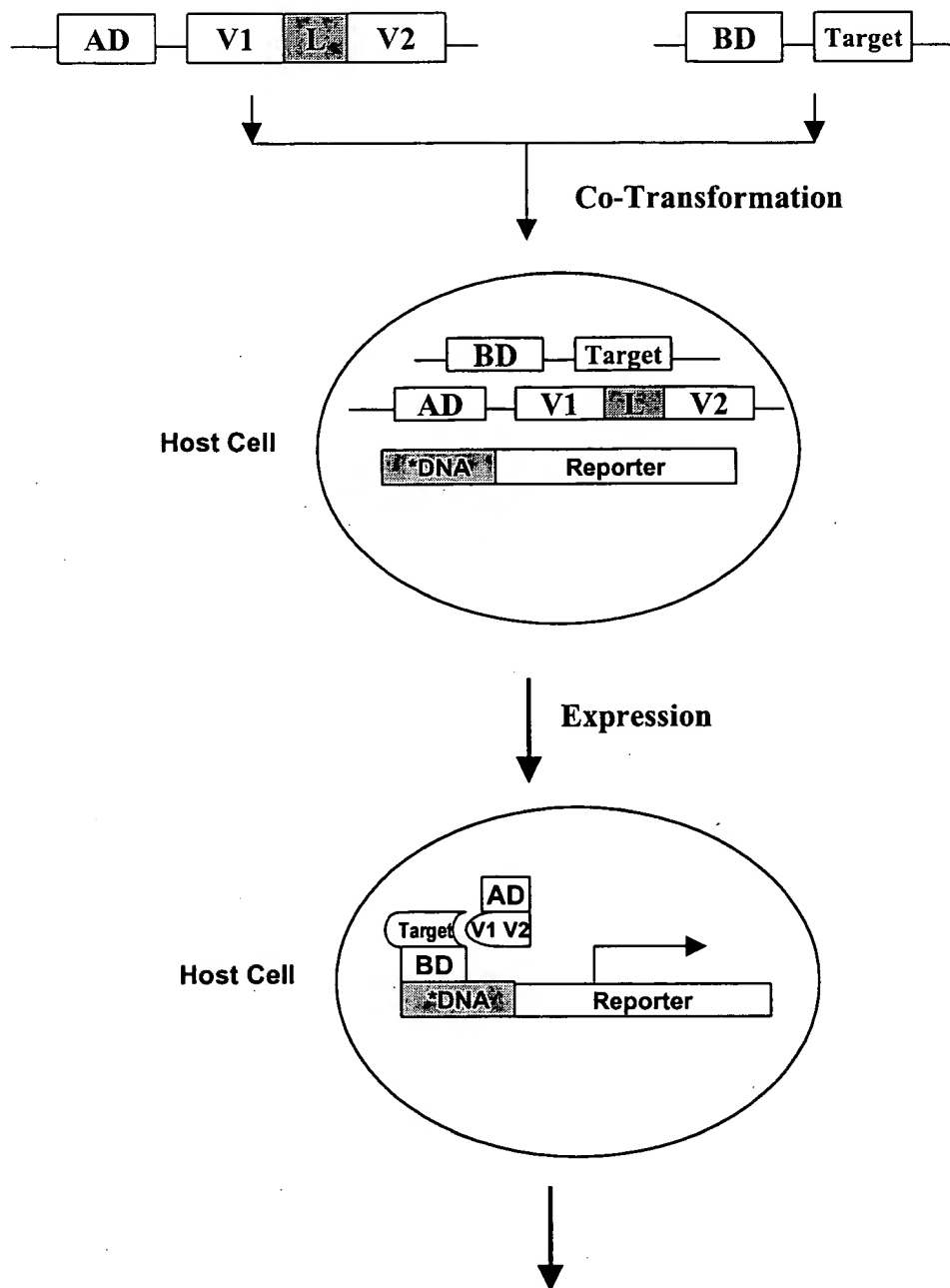
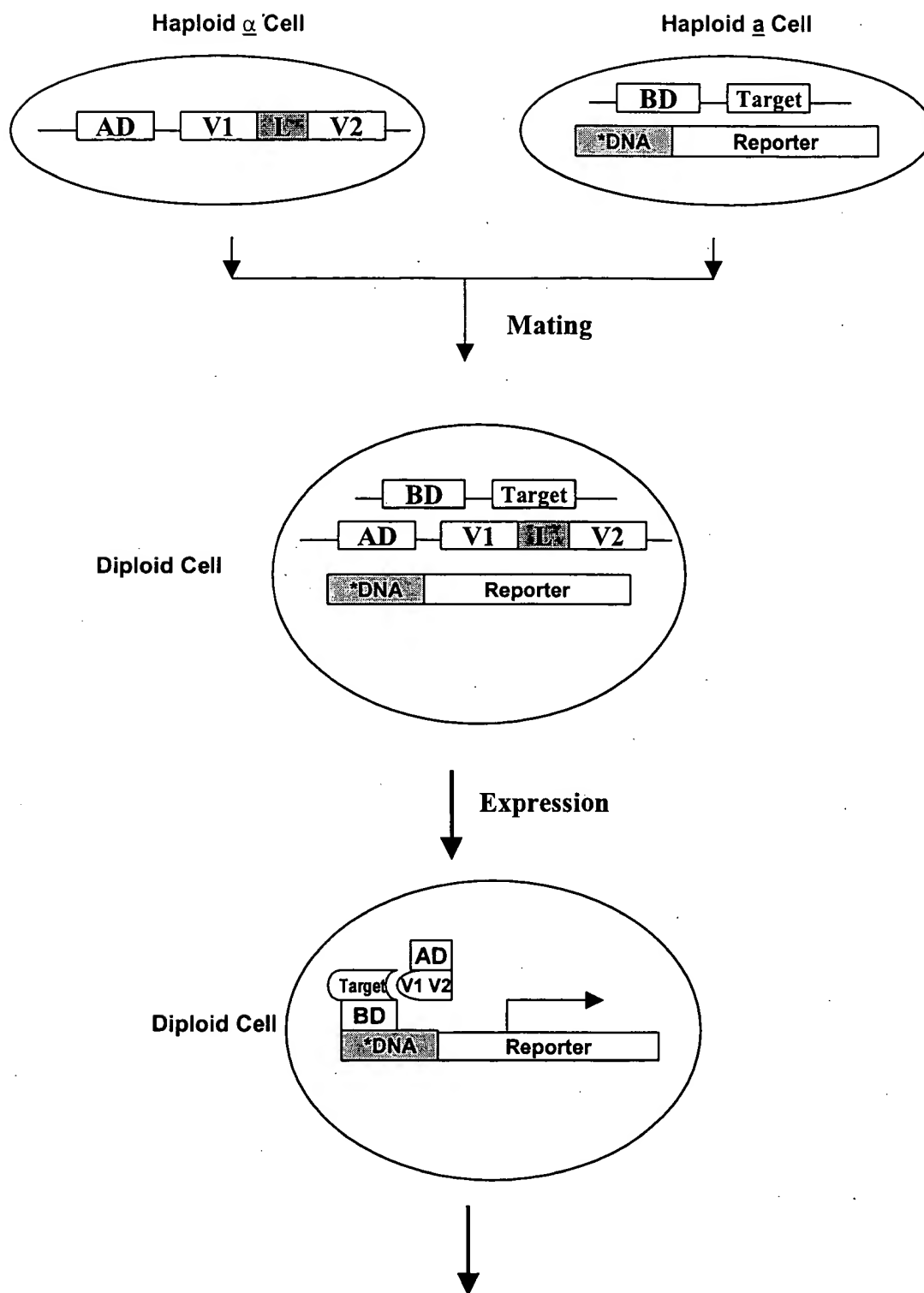


FIGURE 5



**Selection of Clones Indicating
Positive Binding Between
the V1-V2 Protein and the Target**

FIGURE 6



**Selection of Clones Indicating
Positive Binding Between
the V1-V2 Protein and the Target**

006290-062900

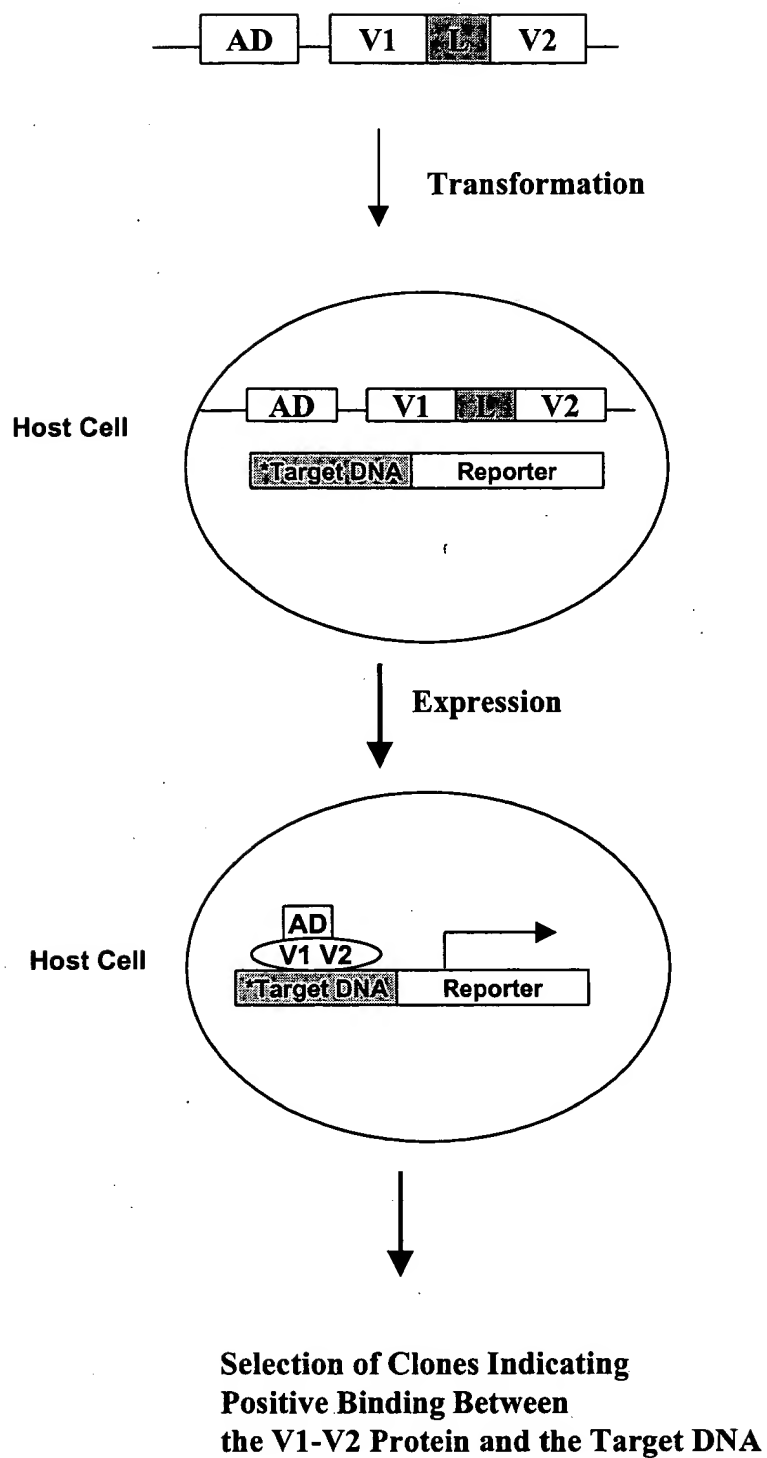
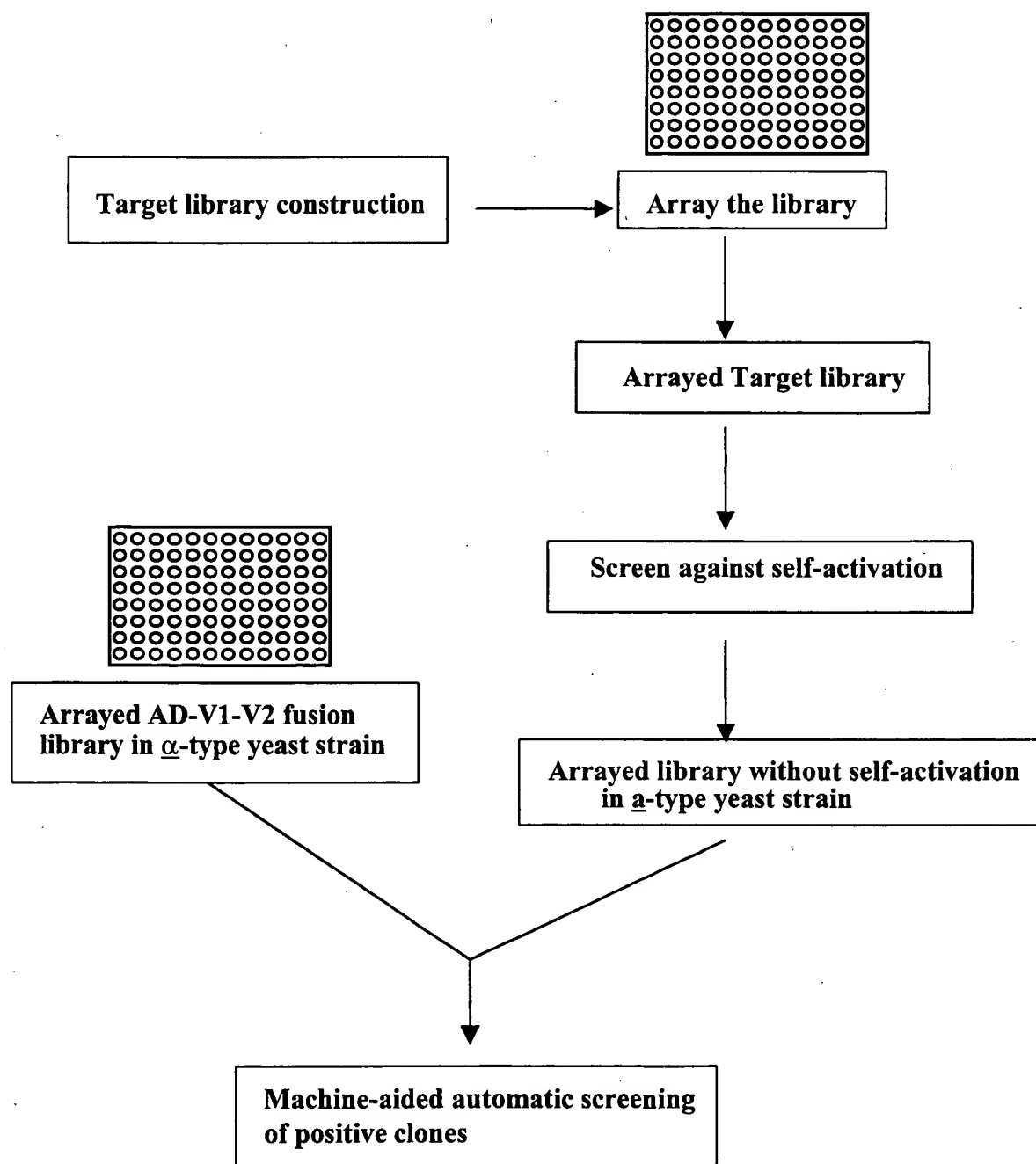
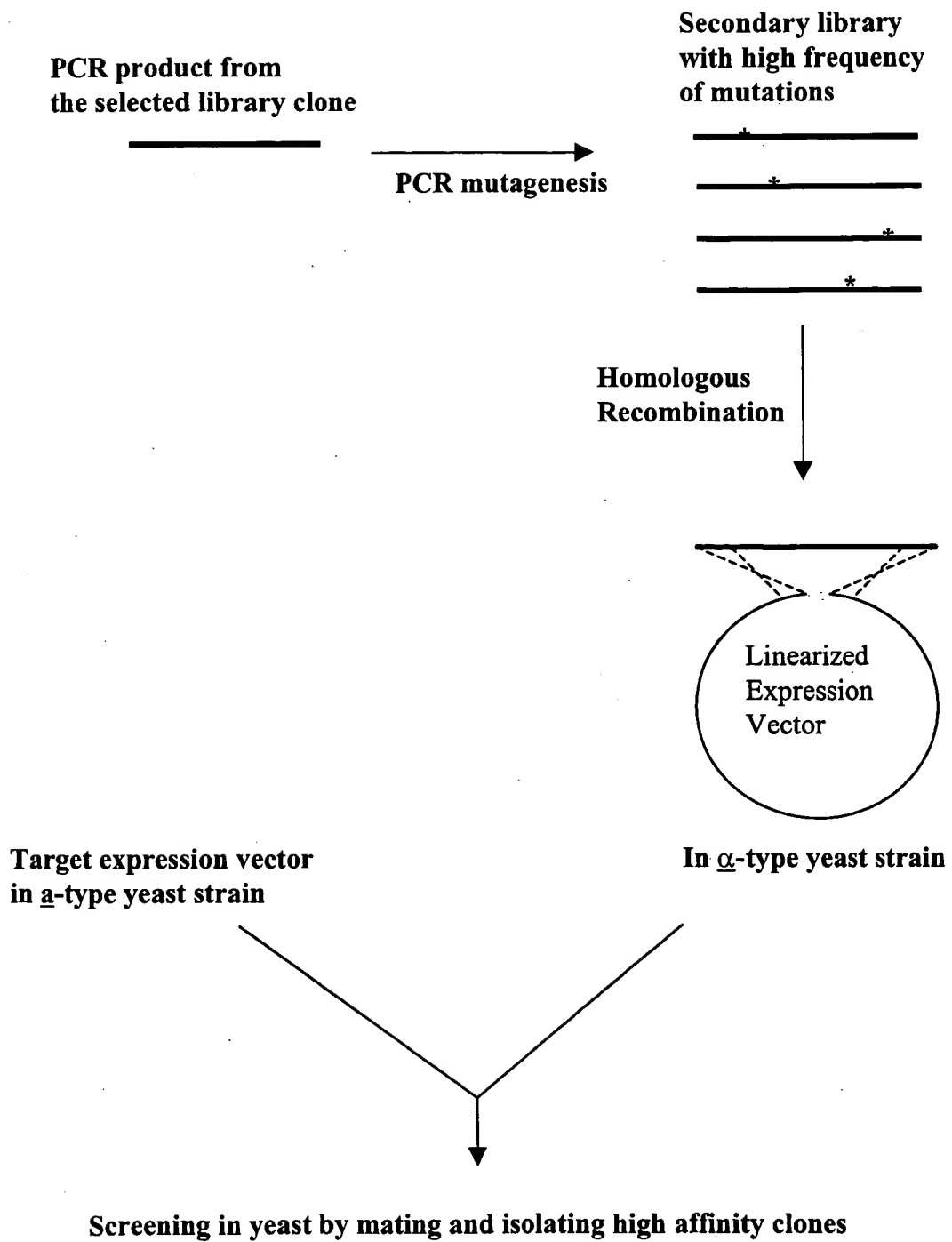


FIGURE 9



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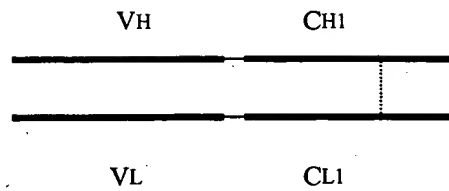
FIGURE 10



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060303

b) Fab



The top diagram shows a 2x2 coupler. Two input fibers, labeled VL and VH, enter from the top left and merge into a single output fiber labeled CH1. A dashed line indicates a 45-degree angle between the input fibers. The output fiber CH1 then splits into two output fibers, labeled CH2 and CH3, which exit to the right. A dashed line indicates a 90-degree angle between the output fibers.

The bottom diagram shows a 1x3 coupler. Two input fibers, labeled VH and VL, enter from the bottom left and merge into a single output fiber labeled CH1. A dashed line indicates a 45-degree angle between the input fibers. The output fiber CH1 then splits into two output fibers, labeled CH2 and CH3, which exit to the right. A dashed line indicates a 90-degree angle between the output fibers.

SECRET

b) Yeast (e.g. *S. cerevisiae*)

scFv

tag

Constitutive or inducible promoter

heavy chain

tag 1

light chain

tag 2

c) Mammalian (e.g. COS cell)

EF- α promoter

heavy chain

tag 1

EF- α promoter

light chain

tag 2

